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Lead PR Number: PR-HQ-09-12706

This Task Order is based upon the approval of Techlaw's proposal dated 06/16/09.

## **Summary Information**

Title: TARP
Period of Performance: From: 07/03/09
To: 07/02/12
Award Date: \$20,400.00

# **Accounting/Appropriation Data**

| POP   | DCN    | BFYS | Appr.# | Org   | Program<br>Element | Site/<br>Project | Cost<br>Org | Obj<br>Clss | Amount      | /<br>C |
|-------|--------|------|--------|-------|--------------------|------------------|-------------|-------------|-------------|--------|
| Opt 1 | K9P088 | 09   | T      | 9AKOP | 302DD2C            | 09M1OM01         | C003        | 2505        | \$20,400.00 | P      |

## **Funding Breakout**

| Acct.Info |        | Funding Category |       | Amou | ınt |
|-----------|--------|------------------|-------|------|-----|
| FY2009 -  | K9P088 | Cost Ceiling     | \$20, | 400. | .00 |
|           |        | Total:           | \$20. | 400. | .00 |

# **Procurement Management Roles**

TASK ORDER PROJECT OFFICER:

U.S. E.P.A. Attn: ANGELA COMMISSO 75 HAWTHORNE STREET SAN FRANCISCO, CA 94105

Mail Code: Phone Number: Fax Number:

Fax Number: E-Mail Address: commisso.angela@epa.gov

## **Task Order Totals**

| Category     | POP      | Amount      |
|--------------|----------|-------------|
|              |          |             |
| Cost Ceiling | Option 1 | \$20,400.00 |

## **Performance Work Statement**

NAME: Tucson Airport – Tucson Airport Remediation Project (TARP)

**CONTRACT #:** EP-W-07-066 **TO #:** 066- -09M1

**REVISION #:** 0

Period of Performance: July 3, 2009 – July 3, 2012

## I. Scope of Work

This Performance Work Statement (PWS) tasks the ROC contractor to provide EPA-Region IX with technical assistance for the oversight of CERCLA activities at Tucson Airport, Tucson Airport Remediation Project (TARP). CERCLA oversight activities include Preliminary Assessments (PA), Site Inspections (SI), Remedial Investigation (RI), Feasibility Studies (FS), Proposed Plans (PP), Records of Decision (ROD), Remedial Designs (RD), Remedial Actions (RA) which include construction and Operation and Maintenance (O&M) of cleanups, Removal Actions and related documents such as Engineering Evaluation/Cost Analysis (EE/CA) reports, Action Memoranda, etc. The oversight also includes review of documents prepared to evaluate the environmental condition of parcels for transfer under the Base Realignment and Closure (BRAC) program.

## **II.** General Requirements

Please refer to the Contract-Level PWS for general requirements. In addition, the Task Order Proposal shall describe in detail how each task will be performed and managed. It shall provide estimated costs for completing the tasks and detail the assumptions used in deriving those costs. Travel and other direct costs (i.e., supplies, equipment) shall be broken out in detail. The budget for this Task Order may be updated periodically. At this time, the budget for this Task Order covers Award Term 1. Attachment 1 provides the Proposal assumptions for this Task Order.

## III. Background

This PWS is designed to provide oversight support for Tucson Airport, Tucson Airport Remediation Project (TARP). As with all federal facilities, operable units would be expected to include landfills that have operated before RCRA regulations with indiscriminate disposal of hazardous waste. Other common operable units include operational and disposal practices of industrial activities such as machine shop work, aviation/automobile maintenance, and/or specialized instrument and electronic repair. Disposal of hazardous waste includes radionuclides, various solvents, and wastewater with metals or semi-volatile organics. Other releases are from underground storage tanks and indiscriminate land disposal. Petroleum related wastes are also common to military facilities. Requests for support on these operable units shall occur on an as-needed basis and will be assigned to the Contractor via a written Technical Direction (TD).

Unless specifically directed via TD by the Contract-Level COR, for billing purposes, all work conducted in this Task Order shall be charged to Action Code OM, Operable Unit 01, Sequence Number C001.

## **Site Background**

The Tucson International Airport Area (TIAA) Superfund site is geographically situated in the northern portion of the Tucson Basin in Pima County, Arizona, south of the intersection of U.S. Interstate Freeways 10 and 19, and includes the south side of the city of Tucson. The Santa Cruz River runs from north to south, about one mile from the western edge of the site. In total, TIAA covers an approximately ten square mile area and includes: the Tucson International Airport; northeastern portions of the Tohono O'Odham Indian Reservation (San Xavier District); residential areas of the Cities of Tucson and South Tucson; and the Air Force Plant #44 Raytheon Missile Systems Company (AFP44).

The site is divided into seven separate project areas: Air Force Plant #44/ Raytheon; Tucson Airport Remediation Project (TARP); Texas Instruments (formerly Burr-Brown Corporation;) Air National Guard Base; Airport Property; West Plume B and the former West Cap of Arizona Property. AFP44 is located approximately 15 miles south of downtown Tucson, Arizona and encompasses 1,319 acres of land in Pima County. AFP44 lies south and contiguous to the Tucson International Airport. The Tucson International Airport is owned by the City of Tucson and operated by the Tucson Airport Authority. Prior to 1981, groundwater wells within the TIAA site boundaries provided drinking water to more than 47,000 people.

SITE HISTORY: At least twenty separate facilities have operated at the TIAA area since 1942 including: aircraft and electronics facilities [which discharged waste liquids directly into the soil]; fire drill training areas [where wastes from training operations were left in unlined pits]; and unlined landfills [which received various wastes from several sources]. Minor sources of soil and groundwater contamination were found at the Burr-Brown Corporation, Arizona Air National Guard Base and the former West-Cap of Arizona facilities. Major sources of contamination were found at AFP44 and at the airport property as described below.

Industrial use and disposal of metals, chlorinated solvents and other wastes began in 1942 at facilities located on the western portion of Tucson Airport property. This was followed by large-scale waste disposal at the nearby AFP44 facility during the 1950s.

AFP44 is a government-owned contractor-operated facility. It is operated under contract by Raytheon Missile Systems Company (formerly known as Hughes Missile Systems Company), under the direct supervision and control of Aeronautical Systems Center, Air Force Material Command, at Wright-Patterson Air Force Base in Dayton, Ohio. Its primary mission is weapons systems manufacturing for the Air Force. Hughes and/or its subsidiaries has operated the plant since its construction in 1951 until it was purchased by Raytheon in 1997.

In the past, the facility used trichlorethylene (TCE), as a metal degreaser, and chromium in electroplating. Electronic circuit board manufacturing, parts degreasing, and metal plating shops were the primary hazardous waste-generating operations. Hazardous substances generated by plant activities included: spent volatile organic compounds (VOCs)--trichlorethylene (TCE),

dichloroethylene (1,1-DCE) and trichloroethane (TCA), alcohols, methyl ethyl ketone (MEK), and other solvents; used oil and lubricants; waste paint and sludges; and industrial wastewater treatment residue containing metals such as chromium, cadmium and cyanide. Wastewater and spent solvents were discharged into unlined ditches or disposed of in waste pits and ponds. During storm events, surface water runoff from AFP44 property flowed onto the San Xavier Reservation. Beginning in 1976, lined wastewater holding ponds were constructed to receive wastewater discharges. By 1987, thirty-five lined wastewater holding ponds had been constructed to receive process wastewater. In 1997 AFP44 completed upgrading its wastewater treatment system, closed its wastewater ponds and has become a non-discharging plant which recycles 97% of its water.

Present industrial operations consist of machining, surface preparation, surface coating, metal plating, and parts assembly of missiles.

At the Tucson International Airport property (specifically the Airport Three Hangars Area which was occupied by various defense contractors, including McDonnell Douglas Corporation, Grand Central Corporation and General Dynamics Corporation), chemical use centered around airplane modification and engine part degreasing from 1942 to 1958. During this period, VOCs were used and disposed of on airport property. While TCE was the primary VOC used, other VOCs included methylene chloride, chloroform, carbon tetrachlorine and benzene.

Nature and Extent of the Problem: Although improper waste disposal at TIAA facilities had stopped by the early 1970s, initial indications of groundwater contamination on the south side of Tucson date back to the early 1950s when elevated levels of chromium were detected in a City of Tucson municipal supply well just west of AFP44. During the same time period, residents just west of the airport property complained that water from private wells had a foul chemical odor. In 1981, EPA and the City of Tucson conducted groundwater sampling and analysis from city municipal water wells within the TIAA. The results of this investigation revealed that there were unsafe levels of TCE contamination in several south-side City water wells. After identifying the Tucson International Airport Area as a Federal Superfund site in 1982, subsequent sampling identified a main plume of groundwater contamination approximately one-half mile wide and five miles in length. A total of 11 City drinking water wells and several more private household wells have been shut down to date as a result of contamination.

Additional smaller plumes of contamination at the TIAA include the Arizona Air National Guard, the Texas Instruments, West Plume B and the former West Cap of Arizona. These sources are located north and northeast of the airport respectively. Due to poor waste management at these facilities, localized groundwater east of the main contaminant plume is also contaminated.

Contaminated drinking water supplies have been removed from service, and actions have been taken to control further contamination at the site. Significant progress has been made in identifying and cleaning up soil and groundwater contamination. A total of more than 40 billion gallons of groundwater has been treated and more than 130,000 pounds of VOCs removed from soils and groundwater throughout the site. Groundwater cleanup actions continue in all areas with additional cleanup systems scheduled for the future. In addition, 100,000 tons of metals, 10,000 tons of PCB-contaminated soils and 2,000 tons of PCB/VOC contaminated sludges have

been removed. In 1994, EPA and Pima County officials completed a study that concluded that no known private well users on the south side of Tucson are currently drinking contaminated groundwater. The general public is not being exposed to the Superfund site contaminants.

## **IV. Personnel Qualifications**

The contractor shall furnish personnel who possess knowledge and expertise sufficient to successfully complete the tasks required under this Task Oder.

For each project conducted under this Task Order, the contractor's Project Manager is expected to have the institutional knowledge and experience with the project to be able to

integrate various areas of expertise and put it in context with EPA\s overall site-specific and national goals. EPA expects the Project Manager to assess the level of detail needed to provide valuable input. The project manager will be responsible for all comments and will be the principal who will defend, explain or clarify comments. The project manager shall be the principal contact for specific aspects of the project.

## V. <u>Performance Based Application</u>

This document is a performance-based service requirement. There are Performance Requirements and Performance Standards for each of the four Tasks listed below. There are also Monitoring Methods and Incentives/Disincentives associated with each of the four Tasks. See Attachment 2 for information regarding the Performance Standards, Attachment 3 for information regarding the Monitoring Methods, and Attachment 4 for information on the Incentives/Disincentives.

## VI. Technical Requirements

#### Task 1 – Technical Reviews

## **Performance Requirement:**

After a technical direction (TD) is issued by EPA, the contractor shall review, evaluate, and comment on the technical adequacy of Facilities \( \) documents and work products. The technical review shall also assess consistency of deliverables with CERCLA, NCP, and applicable EPA guidance. The contractor project manager and any staff performing the review are responsible for obtaining, understanding and using appropriate EPA guidance.

In a format to be specified by the EPA Contracting Officer\(\sigma\)s Representative (COR), the contractor shall submit a technical memorandum or letter report to EPA which provides an assessment of the technical adequacy of the particular document. The contractor shall also make recommendations for additional work to be performed by the Facility and corrections or changes to be made to the document. The contractor shall provide a rationale (e.g. compliance with EPA

guidance) for any recommendations and corrections or changes to documents. The contractor shall focus the technical reviews on identifying and providing recommendations for issues of major/critical importance. The contractor shall also review the documents for technical accuracy, correctness and completeness in the coverage of technical issues, comprehensiveness in meeting the data quality objectives, additional data needs, and compliance with applicable or relevant and appropriate requirements (ARARs).

The contractor shall be expected to provide staff of appropriate technical background and expertise to review technical documents which can include but are not limited to the following types of documents:

Preliminary Assessments and/or Site Inspection Work Plans or other documentation Remedial Investigation and/or Feasibility Study Work Plans or other documentation

Field Sampling Plan

Quality Assurance Project Plan (QAPjP)

Laboratory Data and Analysis

Data Validation Documentation

Monitoring Report

Community Involvement Plan

RI Report

FS Report

Proposed Plan

Record of Decision (ROD)

Remedial Design Work Plan

Preliminary Remedial Design

Final Remedial Design

Remedial Action Work Plan

Construction Quality Assurance Plan

Contingency Plan

Operation and Maintenance Plan

Interim and Final Remedial Action Reports

Five Year Review Report

Preliminary and Final Closeout Reports

Engineering Evaluation/Cost Analysis (EE/CA) for Removals

Action Memorandum for Removals

Other Removal Documents

Site Characterization Summaries

Sampling & Data Results

Treatability Studies Work Plan

Treatability Studies Report

Initial Screening of Alternatives

Baseline Risk Assessment

**Ecological Risk Assessment** 

Human Health Risk assessment

Well closure methods and procedures

Cost-benefit analysis

Base Closure documents (EBS, FOSL, FOST, etc.)

Unexploded Ordnance Radiation Technical Memorandums or Other Technical Documents Operating Properly and Successfully Determination

EPA will issue a written TD to clarify which of the above technical documents will be reviewed and the type of review required, i.e. comprehensive review, detailed review, or cursory review. Although comprehensive, detailed, and cursory reviews can encompass any or all of the requirements specified below, in general, comprehensive reviews shall require the most amount of time to complete, detailed reviewed shall require a moderate amount of time to complete and cursory reviews shall require the least amount of time to complete. EPA will also issue a TD if support is required in the areas of ARARs identification, technology not addressed by the Facility, and/or Facility/Site summary technical reports.

The Contractor shall review the Facility⊿s documents for:

- 1) Assessment of whether the stated objectives are being met;
- 2) Completeness in the coverage (is stated logic adequate);
- 3) Technical accuracy and correctness (number "crunching"); and
- 4) Compliance with EPA regulation and guidance.

See Attachment 2 and 3 for Standards and Monitoring Methods associated with this Task.

## **Task 2 – Meeting Support**

## **Performance Requirement:**

The contractor shall provide technical support to EPA during meetings/conference calls either internal to EPA or with other Federal, state, non-Federal PRP, or facility contractor personnel. The contractor may be called upon to defend, clarify, or explain any comments it offered related to a project. This may entail the contractor delivering a formal presentation using visual aids such as maps, computer programs (e.g., PowerPoint), or overhead transparencies.

In addition to technical support, the contractor may be required to provide logistical support to EPA at designated locations in the planning and facilitation of meetings/conference calls, and may be required to submit meeting minutes or summaries of discussions for which the contractor was present.

## Task 3 – Field Activities and Data Review

For purposes of this contract, field activities and data review entail field audits and inspections, field sampling, and data review. Successful accomplishment of Task 3 might involve the use of certain activities under Tasks 1, 2, or 4. See the Contract-level PWS, Attachments B and C present the Quality Assurance Requirements applicable to Task 3. When these activities are required, a written TD will be issued by the Project-level COR detailing the specific requirements and requesting the contractor to provide the personnel, services, materials, and equipment needed.

## **Performance Requirement:**

## 3.1 Field Audits and Inspections

The contractor shall conduct field audits and inspections to evaluate facilities' compliance with Preliminary Assessment(PA)/Site Inspection (SI), Remedial Investigation(RI)/ Feasibility Study (FS), treatability study, Remedial Design(RD)/Remedial Action (RA), and removal and operation and maintenance (O&M) activities, as specified in CERCLA, as well as activities related to RCRA Facility Assessment (RFA), RCRA Facility Investigation (RFI), underground storage tanks (USTs), off-site treatment, storage, and disposal (TSD) requirements, multi-media inspections, and land disposal restriction (LDR) inspections under RCRA. The contractor shall notify EPA's project-level COR immediately if the Facility (or any of its representatives) performs any seriously deviant or non-compliant activities, especially if these activities are imminently dangerous to human health or the environment. The contractor may conduct a site visit as part of an orientation to the facility to view its physical and environmental setting.

This activity includes the implementation of work plans, sampling and analytical plans, and quality assurance project plans (QAPjPs) in the field. It can also include: (1) preparing a Field Audit Plan/Split Sample Plan which explicitly describes field audit activities the contractor will undertake, including a checklist of such activities; (2) observing sampling activities for compliance with the FFA, IAG, or settlement documents, approved sampling and analysis plan, and quality assurance program plan (QAPP); and (3) maintaining a diary or log of detailed observations at the site, including interactions with all parties, results of field tests, observations about conformance with the approved plans, FFAs, IAGs, and settlement documents. Deviations from the approved plans shall be noted as well. Diaries and logs may be supplemented by photographs and/or videotaping. Letter reports documenting the field audit or inspection activities performed may be required.

## 3.2 Field Sampling

The contractor shall provide technical support to EPA in collecting samples from the facility. In general, activities the contractor shall conduct can include: (1) developing and submitting a field sampling plan (FSP) and a QAPP to EPA for critical review, comment, and approval; (2) preparing a site Health and Safety Plan (HSP); (3) providing coordination support to EPA through the EPA Contract Laboratory Program, Regional EPA laboratories, and private laboratories; (4) procuring appropriate subcontractor support required for sampling, if necessary; (5) conducting sampling activities in accordance with the QAPP; (6) providing sample management (e.g., FORMS II Lite, SCRIBE, Chain-of Custody sample tracking, sample retention, and maintenance of sample integrity); and (7) managing investigative derived waste (IDW).

## 3.3 Data Review (Validation, Evaluation, and Reporting)

The contractor shall provide or procure data review/validation services on the usability of the data in accordance with EPA National Functional Guidelines for Data Review (NFGs).

The contractor shall compile analytical data. Typical activities shall include data reduction, tabulation, and evaluation. If required, the contractor shall format the data for input into a Regional or other database.

The contractor shall verify and report to EPA that adequate sample management was performed and the appropriate EPA tracking software was used. If required, the contractor shall format the data for input into a Regional or other database.

## **Task 4 – Other Technical Support**

The Contractor will be issued a TD on an as-needed basis, providing specific details for other Technical Support activities. These tasks may include the following:

- 4.1 CERCLA Site Assessment Support
- 4.2 RI/FS Support
- 4.3 Removal Support
- 4.4 RD Support
- 4.5 Post-Record of Decision (ROD) Activities
- 4.6 Community Involvement and Outreach Activities
- 4.7 Data Management Support
- 4.8 Military Munitions Response/Munitions and Explosives of Concern Support
- 4.9 Radiation Support
- 4.10 Negotiations Support
- 4.11 EPA Initiative and/or Project-Specific Support

See the Contract-level PWS, Tasks 4.1-4.11 for additional information on these activities.

In some cases, execution of activities in Task 4 may involve technical review, meeting support, field activities and data review, and/or other Task 4 activities. This may occur when performing the following types of activities:

- Base Closure support
- Identification of ARARs
- Facility/Site summary report
- Evaluation of Treatment Alternatives

The report for Task 4 activities shall be compiled from data that the Contractor has gathered in performing the technical or management activities as required. Reports may be required in hard-copy format, electronic format via CD, disk, e-mail, or in electronic format with HTM (Hyper-Text Mark-up Language) coding for display over the World Wide Web. All reports required will be specified through TDs. Periodic meetings with the COR may be required to discuss contract issues or report/information requirements.

If tasked by EPA and the contractor uses a computer program in the public domain, (e.g. Oracle, or any other standard development package) the code base including the source code of

all component pieces will become the property of EPA at the completion of the task or work assignment. If a specific software package is purchased and utilized for this work assignment, the licensed copy of the software package and data base shall become the property of EPA at the

completion of the task or work assignment. The Contractor shall obtain the COR\s approval in advance of developing any database, data entry and/or the purchase of a software package. Any hardware or software shall be compatible with EPA standard systems.

## VII. Schedule and Contractor Deliverables

## Scoping Meeting

Within 5 business days of receipt of this performance statement of work, the Contractor may be required to meet with the EPA COR, at EPA, to discuss preparation of the Task Order proposal.

## **Draft Proposal**

One copy of the draft proposal shall be delivered to the EPA Contracting Officer, and two copies of the draft proposal shall be delivered to the Contract-level COR within 15 business days of issuance of the Task Oder.

## Final Proposal

The Final Proposal (if required) shall be delivered to the EPA Contracting Officer (one copy), and Contract-level COR (two copies), within seven calendar days of receipt of EPA comments, unless otherwise directed by the Contracting Officer. Once the Contracting Officer approves the Task Order Proposal, no changes to overall the project-level budget shall occur without Contracting Officer approval.

## Task Order Closeout Letter

At completion of period of performance the contractor shall submit to the Contracting Officer and Contract-level COR a final cost estimate for work assignment closeout within 3 weeks of EPA\(\sigma\) acceptance of the final deliverable.

## Document Reviews

If not specifically directed otherwise by TD, the Contractor shall provide comments within 15 calendar days for cursory review, 30 calendar days for detailed review, and 45 calendar days for comprehensive review.

Within one week of receipt of EPA's comments, the Contractor shall fully incorporate those comments and modifications and then submit the revised letter report to the COR for review and approval, or further modification and comment.

Contractor review of Revised Federal Facility documents shall be provided within two weeks of receipt of the Revised Federal Facility document.

# Meeting Minutes

Contractor shall provide meeting minutes via e-mail within 5 calendar days.

## Field Audit Letter Report

As directed by TD, conduct field audit and prepare summary of field observations within one week of the activity.

# Sampling (and/or Split Sampling)/Documentation

As clarified by TD, prepare FSP (or FSSP), QAPjP, HSP, conduct field sampling, and prepare data results documentation.

## Other Technical Support

As clarified by TD.

# VIII. Reporting Protocol for Technical Reviews

Unless specified differently under a TD, the Contractor's reviews of Facility documents shall be in the form of letter reports.

Contractor's review of draft documents shall be provided to the Project-Level COR in accordance with the schedule for document reviews listed above unless specified in the TD. The Contractor shall make available to the COR, electronically, copies of all letter reports in Word or other EPA compatible format.

All draft letter reports submitted to the Project-level COR shall be clearly marked "DRAFT" with a revision number. Upon COR approval, the letter report shall be marked "FINAL".

No letter reports or documents shall be released to other parties without consent from Project-level COR.

## **ATTACHMENT 1**

# ASSUMPTIONS FOR COST ESTIMATING

Budget Estimate is for 36 months

A) For cost estimating purposes the contractor should assume that the types of reviews (i.e. cursory, detailed, comprehensive) requested will remain the same as the contractor has experienced in the past and as is captured in the document review table.

|                            | 7/2009-<br>6/2010 | 7/2010-<br>6/2011 | 7/2012-<br>6/2012 |
|----------------------------|-------------------|-------------------|-------------------|
| Comprehensive review pages | 0                 | 0                 | 0                 |
| Detail review pages        | 9                 | 9                 | 9                 |
| Cursory review pages       | 10                | 10                | 10                |

Task 2.0 Attendance/Assistance at Meetings and/or Telephone Conference. For estimating purposes only, the contractor should assume the following:

| At EPA offices or the site (include conf calls)      | 7/2009-<br>6/2010 | 7/2010-<br>6/2011 | 7/2012-<br>6/2012 |
|--|-------------------|-------------------|-------------------|
| # Meeting At site<br># Conf calls (3 hr<br>duration) | 3 4               | 3 4               | 3 4               |
| # People   | 1                 | 1                 | 1                 |

Task 3.0 Field Activities

| July 2009-July 2012 | 3.1 Field Audits | 3.2 Splits | 3.3 Sampling |
|---------------------|------------------|------------|--------------|
| # People            | 1                | 0          |              |
| # Days (8 hrs)      | 1                | 0          |              |
| Travel time         | Per diem rules   |            |              |
| # trips             | 1                | 0          | 0            |
| Prep Time           | 8 hrs            |            |              |
| # Samples           | 0                |            |              |
| Report writing      | 8 hrs            |            |              |

# Task 4.0 Other Technical Support

For bugetary purposes, the contractor can assume that it will be required to provide a relatively low level of effort (e.g. less than 3 days per year during the task order period of performance) for support to EPA on the tasks outlined under Task 4.0, Other Technical Support. For cost estimation purposes, assume that staffing should be the average contract labor spread.

# Project Management

Techlaw should assume project management activities for this task order for the remainder the of work assignment ≥ s period of performance.

## **Attachment 2, Performance Standards**

## The following Performance Standards are specifically applicable to **Task 1, Technical Review**:

Deliverables, which document the findings from the technical reviews, shall demonstrate that the reviewed items are: (1) in compliance with most recent agreements and orders (e.g., Federal Facility Agreement (FFA), Interagency Agreement (IAG), or Order (Unilateral or Consent Decree)), CERCLA or RCRA, Federal and state guidance, the National Contingency Plan (NCP), where applicable, and other programmatic/Federal facility guidance; (2) conducted in accordance with general industry or professional standards; and, (3) conducted in accordance with written direction provided by EPA in an individual technical direction communication. The deliverable shall also demonstrate that appropriate relevant documentation was considered when developing the comments (e.g., state documents, comments from other regulators, other documentation affecting the technical review, etc.). Attachment B provides a listing of typical Federal guidance documents, references, and standards that may be used during technical reviews.

Deliverables shall focus on the technical adequacy of the reviewed item and shall identify any deficiencies of major or critical importance (e.g., failure to identify all applicable or relevant and appropriate requirements (ARARs), a certain technology not addressed by the facility, incorrect engineering assumptions, or data gaps involving environmental pathways, etc.). The contractor's deliverable shall include the rationale behind any recommended changes to the item reviewed (e.g., facility failed to comply with certain EPA guidance or ineffective design or implementation of the selected corrective action). If appropriate, recommendations for additional work to be performed by the facility shall be included with the comments.

## The following performance standard is applicable to **all Tasks** in the PWS:

The contractor shall demonstrate that the contractor provided support in accordance with: professional standards, the guidance listed in Attachment B of the Contract Level PWS, other applicable guidance, and/or the direction provided in a technical direction communication.

Contractor personnel performing under the contract shall meet the standards of the position as described in the contract schedule. The integration and coordination of all activity needed to execute the task, (e.g., problem identification/resolution strategy; responses to inquiries, and/or technical, service, administrative issues, etc.) shall be timely, complete and effective.

## **Attachment 3, Monitoring Method**

- 1.0 <u>Introduction</u>. The Quality Assurance Surveillance Plan (QASP) is an EPA developed and applied document which describes a systematic quality assurance surveillance method to be used in the administration of the Performance-Based Service Contract for the Regional Oversight Contract (ROC). The QASP describes the mechanism for documenting noteworthy accomplishments or discrepancies for work performed by the ROC contractor. Information generated from EPA's surveillance activities will directly feed into the EPA's performance discussions with contractors and into the EPA ROC Performance Incentive Plan.
- 1.1 <u>Purpose</u>. The QASP provides EPA Contract Manager (i.e. Remedial Project Managers (RPMs), Technical Specialists, Contract-Level Contracting Officer Representatives (CL-COR) and Contracting Officers/Specialists (COs/CSs) the ability to conduct surveillance activities of contractor performance during the life of the contract. The QASP details how and when EPA will monitor, evaluate, and document contractor performance according to the ROC Performance Base Service Statement of Work (SOW).
- 1.2 Roles and Responsibilities of Government Officials. The QASP is a guide to be used by EPA personnel in the conduct of surveillance activities of the ROC contractor after contract award. Technical deliverables and work products generated by the ROC contractor will be reviewed by RPMs and other specialists. CL-CORs and COs/CSs will also conduct reviews of contract specific reports or work, work plans, invoices, etc. The CL-COR and the CO will utilize the QASP as a tool to evaluate if the contractor-provided service meets the performance standards in the contract and will be the basis for determining incentives and disincentives for ROC contractor.
- 1.3 <u>Functions Surveyed</u>. The QASP focuses on the performance categories of quality, cost control, timeliness and business relations of contract deliverables for Task 1, 2, 3, 4 and contract management which includes specific Reports of Work for the ROC as well as ad hoc reports.
- 2.0 Surveillance Methodology. EPA will utilize monitoring/customer feedback as the surveillance method. This surveillance method consists of monthly, surveillance of deliverables for Task 1,2,3, 4 and contract specific Reports of Work generated by the ROC contractor, followed by a formal annual performance evaluation summarizing the past year's surveillance activities under the Contractor Performance System (CPS) administered by National Institute of Health.
- 3.0 <u>Performance Requirements Summary</u>. The ROC Performance Requirements Summary (Appendix 1) presents the tasks or deliverables under surveillance; provides the surveillance methodology for each task; provides the acceptable performance rating for each task; and states the frequency of each deliverable being monitored.
- 4.0 <u>Surveillance Documentation</u>. The ROC Surveillance Activity Verification Form (Appendix 2) will be used by the EPA personnel conducting monthly monitoring/evaluation of contractor's performance for the ROC. This Form includes the performance categories of quality, cost control, timeliness and business relations. In addition, on an annual basis the Contractor

Performance Evaluation Form (Appendix 3) will be completed and submitted to the CL-COR for appropriate action. The Contractor Performance Evaluation Form will be used to document findings for the past year's surveillance activities for the contractor's performance under the ROC and will the basis for an annual performance discussion between EPA personnel and the ROC contractor representatives under the CPS.

# 5.0 <u>References</u>: <a href="http://www.knownet.hhs.gov/acquisition/pbc.htm">http://www.knownet.hhs.gov/acquisition/pbc.htm</a> <a href="https://cps.nih.gov/">https://cps.nih.gov/</a>

## Appendices

- 1. ROC Performance Requirements Summary
- 2. ROC Surveillance Activity Verification Form
- 3. EPA Contractor Performance Evaluation Form

#### ROC Performance Requirements Summary

(See Footnote # 1-3)

| Tasks, Deliverable Monitored, Performance Requirements and Standards  See PWS and Att 3,& 4 for details | Surveillance<br>Methodology   | Acceptable<br>Overall<br>Performance<br>Rating | Surveillance<br>Frequency                    |
|---|---|--|--|
| Task 1- Technical<br>Reviews  | Assessment by Gov't personnel of contractor comments.   | 3-good<br>4- excellent *<br>5- outstanding *   | Monthly followed by annual formal evaluation |
| Task 2 - Meeting<br>Support   | Assessment by Gov't personnel of contractor support for meetings and conference calls                 | 3-good<br>4- excellent *<br>5- outstanding *   | Monthly followed by annual formal evaluation |
| Task 3- Field<br>Activities and Data<br>Review  | Assessment by<br>Gov't personnel of<br>field and data<br>activities<br>provided by the<br>contractor. | 3-good<br>4- excellent *<br>5- outstanding *   | Monthly followed by annual formal evaluation |
| Task 4 - Other<br>Technical Support   | Assessment by Gov't personnel of Other Technical Support provided by the contractor                   | 3-good<br>4- excellent*<br>5- outstanding *    | Monthly followed by annual formal evaluation |
| Overall Contract<br>Management  | Assessment by Gov't personnel of Reports or Work, Invoices, Ad Hoc Reports, contract management, etc. | 3-good<br>4- excellent*<br>5- outstanding *    | Monthly followed by annual formal evaluation |

- 1. EPA will issue a written technical direction message (TDM) to clarify the document to be reviewed, to specify the due date, and to provide specific instructions concerning the deliverable required, i.e. perform a comprehensive review, detailed review, or cursory review. If not specifically directed otherwise in a TDM, the contractor shall review the Facility's documents for:
- a) Assessment of whether the stated objectives are being met;
- b) Completeness in the coverage (is stated logic adequate);
- c) Technical accuracy and correctness (number ''crunching''); and
- d) Compliance with EPA regulations and guidance.

Although comprehensive, detailed, and cursory reviews can encompass any or all of the requirements specified above, in general, comprehensive reviews shall require the most amount of time to complete, detailed reviews shall require a moderate amount of time to complete, and cursory reviews shall require the least amount of time to complete.

- 2. Please refer to the ROC-3 Contract for a listing of the Reports of Work.
- 3. See Appendix 3 Contractors Performance Evaluations for the description of performance categories (quality, timeliness, cost control and business relations) and the performance ratings

 $(0\,,1\,,2\,,3\,,4\,,~\&5)\,,$  and for definitions associated with the various ratings.

\* Performance Ratings of 4 (Excellent) or 5 (Outstanding) may contribute to a contractor receiving a possible incentive under the ROC . For more details, please refer to the ROC Performance Incentive Plan (Attachment 5).

| PROJECT SURVEILLANCE ACTIVITY VERIFICATION FORM   |  |  |  |  |  |  |
|---|--|--|--|--|--|--|
| THIS FORM SHOULD BE RETURNED TO ANGIE COMMISSO (SFD-8) BY   |  |  |  |  |  |  |
| Date: (Monthly Report and Invoice Distributed to Project Manager):  |  |  |  |  |  |  |
| PROJECT MANAGER:  | CONTRACT-LEVEL COR: Angie Commisso   |  |  |  |  |  |
| Invoice #   | Period:  |  |  |  |  |  |
| Contractor:   | Contract Number:   |  |  |  |  |  |
| Project Number:   | Project Name:  |  |  |  |  |  |
| Please check one of the statements below a copy of the verification form along with the record. Any unreasonable and/or confusing attention of the contractor and the contractor.   | he invoice and monthly report for your information should be brought to the  |  |  |  |  |  |
| been made by the contractor to suppo  | eliverables provided. Sufficient progress has ort payment of work performed.  justification for verification of costs on   |  |  |  |  |  |
| Cost listed below should be withheld Comments/Explanation:  | d since they cannot be verified.   |  |  |  |  |  |
| Monthly Contractor Surveill In accordance with the Quality Assurance Project Plasubmitted this period will be completed for all prospected of 3) or any problem areas indicated below will COR and the Project Manager.  5 - Outstanding 4 - excellent 3 - good 2 - 1 | an, a performance evaluation for deliverables jects. Any criteria that fall below average (or a ll be addressed immediately by the Contract-Level lease rate each criterion:   |  |  |  |  |  |
| QUALITY Rating:  Compliance with contract requirements Accuracy of reports Effectiveness of personnel Technical excellence  | TIMELINESS OF PERFORMANCE Rating:  • Met interim milestones  • Reliability  • Responsive to technical direction  • Completed on time, including wrap-up and contract administration  • No liquidated damages assessed  |  |  |  |  |  |
| COST CONTROL Rating:  • Record of forecasting and controlling target costs • Current, accurate and complete billings • Relationship of negotiated costs to actuals  | BUSINESS RELATIONS Rating:  • Effective management, including subcontracts • Reasonable/cooperative behavior • Responsive to contract requirements   |  |  |  |  |  |
| • Cost efficiencies  LIST ANY POSITIVE FEEDBACK OR PROBLEM AREAS THE  | <ul> <li>Notification of problems</li> <li>Flexibility</li> <li>Proactive vs. Reactive</li> <li>Effective small/small disadvantaged business program</li> </ul> AT NEED TO BE ADDRESSED:   |  |  |  |  |  |
|   | AND DESCRIPTION OF THE PROPERTY OF THE PROPERT |  |  |  |  |  |

I have reviewed the monthly deliverables, progress report and financial report and verify to the best of my ability the cost incurred.

# Appendix 3 EPA Contractor Performance Evaluation CONTRACTOR PERFORMANCE EVALUATION

| Contractor                              | PERFORMANCE                | EVENT REPORT   |  |  |
|---|----------------------------|--|--|--|
| Contract Name & Number:                 | Evaluation C               | Criteria Score Sheet   |  |  |
|   | Project Numb               | Project Number   |  |  |
| Project Name                            |                            |  |  |  |
| Project Manager                         | Evaluation F               | Period:<br>.nal:NoYes  |  |  |
| PERFORMANCE CRITERIA                    | RATING                     | SUPPORTING COMMENTS  |  |  |
| QUALITY                                 | 5<br>3<br>2<br>1           |  |  |  |
| COST CONTROL                            | 5<br>4<br>3<br>2<br>1<br>0 |  |  |  |
| TIMELINESS                              | 5<br>4<br>3<br>2<br>1<br>0 |  |  |  |
| BUSINESS RELATIONS                      | 5<br>                      |  |  |  |
| SUBCONTRACTS: Are subcontracts involved | Yes                        | Comments: (Please comment on those subcontractors that have provided a significant contribution to overall contract performance) |  |  |
| KEY PERSONNEL Key Management:           |                            | Comments:  |  |  |

| Contractor  | PERFORMANCE | EVENT REPORT |  |
|---|-------------|--------------|--|
| CUSTOMER SATISFACTION: Was the contractor committed to customer satisfaction?                                     | Yes No      |              |  |
| If this is the final report after contract expiration, would you recommend the selection of this contractoragain? | Yes No      | Comments:    |  |
| Project Manager Signature   | 2           | Date:Date:   |  |

#### Ratings and Performance Categories

The contractor shall be evaluated based on the following ratings and performance categories:

#### Ratings:

- 0 = unsatisfactory
- 1 = poor
- 2 = fair
- 3 = good
- 4 = excellent
- 5 = outstanding

#### Performance Categories:

**Quality:** Compliance with contract requirements; accuracy of reports; effectiveness of personnel; and technical excellence.

#### Rating:

- 0 Contractor is not in compliance and is jeopardizing achievement of contract objectives
- 1 Major problems have been encountered
- 2 Some problems have been encountered
- 3 Minor inefficiencies/errors have been identified
- 4 Contractor is in compliance with contract requirements and/or delivers quality products/services
- 5 The contractor has demonstrated an outstanding performance level that justifies adding a point to the score. It is expected that this rating will be used in those circumstances when contractor performance clearly exceeds the performance level described as "Excellent."

Cost Control: Record of forecasting and controlling target costs; current, accurate and complete billings; relationship of negotiated costs to actuals; cost efficiencies.

## Rating:

- **O** Contractor is unable to manage costs effectively
- 1 Contractor is having major difficulty managing costs effectively
- 2 Contractor is having some problems managing costs effectively
- **3 -** Contractor is usually effective in managing costs
- 4 Contractor is effective in managing costs and submits current, accurate and complete billings
- 5 The contractor has demonstrated an outstanding performance level that justifies adding a point to the score. It is expected that this rating will be used in those circumstances when contractor performance clearly exceeds the performance level described as "Excellent."

**Timeliness of Performance:** Met interim milestones; reliability; responsive to technical direction; completed on time, including wrap-up and contract administration; met delivery schedules; no liquidated damages assessed.

#### Rating:

- **0** Contractor delays are jeopardizing performance of contract objectives
- 1 Contractor is having major difficulty meeting milestones and delivery schedule

- 2 Contractor is having some problems meeting milestones and delivery schedule
- 3 Contractor is usually effective in meeting milestones and delivery schedule
- 4 Contractor is effective in meeting milestones and delivery schedule
- 5 The contractor has demonstrated an outstanding performance level that justifies adding a point to the score. It is expected that this rating will be used in those circumstances when contractor performance clearly exceeds the performance level described as "Excellent."

#### EPA CONTRACTOR PERFORMANCE EVALUATIONS DEFINITIONS (Appendix 3 Continued)

**Business Relations:** Effective management, including subcontracts; reasonable/cooperative behavior; responsive to contract requirements; notification of problems; flexibility; pro-active versus reactive.

#### Rating:

- 0 Response to inquiries, technical/service/administrative issues is not effective
- 1 Response to inquiries, technical/service/administrative issues is marginally effective
- 2 Response to inquiries, technical/service/administrative issues is somewhat effective
- 3 Response to inquiries, technical/service/administrative issues is usually effective
- **4** Response to inquiries, technical/service/administrative issues is effective
- 5 The contractor has demonstrated an outstanding performance level that justifies adding a point to the score. It is expected that this rating will be used in those circumstances when contractor performance clearly exceeds the performance level described as "Excellent."

## **Attachment 4, Incentives/Disincentives**

#### I. INTRODUCTION

The Performance Incentive Plan (PIP) is an EPA-developed plan that provides a mechanism for giving an incentive for excellent or outstanding performance as well as a mechanism for giving disincentives for the contractor's unacceptable (fair, poor or unsatisfactory) performance. These performance ratings (outstanding, excellent, good, fair, poor, and unsatisfactory) are presented in EPAAR 1552.209-76 (October 2002).

The decision to exercise an award term incentive option under the contract is dependent upon government need, availability of funding, and the contractor's performance over the evaluation periods. The evaluation portion of the award term decision is based upon an evaluation by the program office and contracting personnel regarding the contractor's performance. The purpose of the award term incentive is to motivate the contractor to provide excellent or outstanding performance of activities both collectively and individually on all projects issued under the contract.

The contract consists of a base period (two years) with a minimum contract value of \$100,000 and one or two three-year award terms.

Please refer to the Attachments 3 and 4 for performance evaluation methodology and surveillance information. This information is summarized in Attachment 4, Appendix 1.

## II. BASIS AND PROCEDURES FOR EVALUATING PERFORMANCE

After the completion of each contract year, the Contract-level Contracting Officer Representative (CL-COR) will obtain an annual evaluation form for each project from the project managers using this contract. The CL-COR will complete an additional evaluation focusing upon the overall management of the contract. All evaluations will address Quality of Product or Service, Cost Control, Timeliness and Business Relations. The ratings for each of these areas will use the scales and format of the EPA Contract Performance Evaluation Form (See Attachment 4, Appendix 3). The annual evaluations will be supported by the monthly Project Surveillance Activity Verification forms completed by the project managers and the CL-COR (see Attachment 4, Appendix 2).

The numeric performance ratings (0, 1, 2, 3, 4, 5) will be applied to the performance categories (quality, timeliness, cost control and business relations). The ratings for each category will then be given a straight average to arrive at the Contract's overall rating. This yearly Contract Rating will factor into the determination of application of the award term incentive.

## **PROCEDURES**

The contracting officer shall initiate the process for completing interim reports within five (5) business days after the end of each 12 months of contract performance. In addition, the contracting officer shall initiate the process for completing final Reports within five (5) business

days after the last 12 months (or less) of contract performance by requesting the project officer to evaluate contractor performance for the final Report. The final Report shall cover the last 12 months (or less) of contract performance.

- 1. Within thirty (30) business days after the CL-COR receives a request from the contracting officer to complete an evaluation, the CL-COR shall:
  - (a) Complete a description of the contract requirements;
- (b) Evaluate contractor performance and assign a rating for quality, cost control, and timeliness of performance categories (including a narrative for each rating);
- (c) Provide any information regarding subcontracts, key personnel, and customer satisfaction;
- (d) Assign a recommended rating for the business relations performance category (including a narrative for the rating); and
  - (e) Provide additional information appropriate for the evaluation or future evaluations.
- 2. Once the CL-COR submits the required information, the contracting officer shall:
  - (a) Review the CL-COR's evaluation and verify that the evaluation is supportable.
- (b) Concur with or revise the CL-COR ratings after consultation with the CL-COR officer;
- (c) Provide any additional information in the performance categories if deemed appropriate for the evaluation or future evaluations (if any), and provide any information regarding subcontracts, key personnel, and customer satisfaction; and
- (d) Forward the Report to the contractor within ten (10) business days after the contracting officer receives the CL-COR's evaluation.
- 3. The contractor shall be granted thirty (30) business days from the date of the contractor's receipt of the Report to review and provide a response to the contracting officer regarding the contents of the Report. The contractor shall:
  - (a) Review the Report;
- (b) Provide a response (if any) to the contracting officer on company letter head or electronically;
  - (c) Complete contractor representation information; and
- (d) Forward the Report to the contracting officer within the designated thirty (30) business days.
- 4. The contractor's response to the Report may include written comments, rebuttals (disagreements), or additional information. If the contractor does not respond to the Report within the designated thirty (30) business days, the specified ratings in the Report are deemed appropriate for the evaluation period. In this instance, the contracting officer shall complete the Agency review and sign the Report within three (3) business days after expiration of the specified 30 business days.

- 5. If the contractor submits comments, rebuttals (disagreements), or additional information to the contracting officer which contests the ratings, the contracting officer, in consultation with the CL-COR, shall initially try to resolve the disagreement(s) with the contractor.
- 6. If the disagreement(s) is (are) not resolved between the contractor and the contracting officer, the contracting officer shall provide a written recommendation to one level above the contracting officer for resolution as promptly as possible, but no later than five (5) business days after the contracting officer is made aware that the disagreement(s) has (have) not been resolved with the contractor. The individual who is one level above the contracting officer shall:
  - (a) Review the contracting officer's written recommendation; and
  - (b) Provide a written determination to the contracting officer for summary ratings (ultimate conclusion for ratings pertaining to the performance period being evaluated) within five (5) business days after the individual one level above the contracting officer receives the contracting officer's written recommendation.
- 7. If the disagreement is resolved, the contracting officer shall complete the Agency review and sign the Report within three (3) business days after consultation.
- 8. The contracting officer shall complete the Agency review and sign the Report within three (3) business days after the contracting officer receives a written determination for summary ratings from one level above the contracting officer.
- 9. An interim or final Report is considered completed after the contracting officer signs the Report. The contracting officer must provide a copy of completed Reports (interim and final) to the contractor within two (2) business days after completion.

## III. APPLICATION OF INCENTIVE/DISINCENTIVE (s)

At the conclusion of each contract year, a contract rating will be determined using the basis and procedures specified in Section II of the Performance Incentive Plan. The first Award Term Incentive decision shall occur at the conclusion of the contract's first year. The CL-COR shall apply a straight average of ratings. The results of that average rating will translate into the following:

| <u>Per</u> | torr. | nance | : Kat | 1ng |
|------------|-------|-------|-------|-----|
| 4.0        | 0 to  | 5.0   |       |     |

3.9 or less

Incentive/Disincentive

Extend contract for 36 months (Contract Year 5) Contract ends after completion of base period and/or reaching minimum contract value (Contract Year 2 or less)

Should the first award term incentive be granted, the second Award Term Incentive decision shall occur at the conclusion of the contract's fourth year. The CL-COR will apply a straight average of ratings for Years 2, 3, and 4 utilizing yearly ratings (interim reports). The results will translate into the following:

Performance Rating

<u>Incentive/Disincentive</u>

4.3 to 5.0

Extend contract for 36 months (Contract Year 8)

## IV. INDIVIDUAL PROJECTS

In the event that the contractor has performed less than satisfactorily (fair, poor, unsatisfactory) on an individual project during a contract year, EPA reserves the right to require the contractor to correct the deficiencies, as provided in FAR 52.246-6 (May 2001) INSPECTION-TIME AND MATERIAL AND LABOR-HOUR and/or remove work assigned to the contractor for a project that is rated overall poor or unsatisfactory. The deficient effort will be documented on the ROC Surveillance Activity Verification Form (QASP, Appendix 2). The government reserves the right to increase surveillance activities of similar type work and may request revision of the contractor's Quality Management Plan at no additional cost to the government.

## V. CANCELLATION OF AWARD TERM INCENTIVE

The Government has the unilateral right to cancel award term incentive option periods, prematurely end an incentive period, and terminate the award term incentive option plan if:

- 1. The Government no longer has a need for the award term;
- 2. The Government does not have funds available for the award term option period; or
- 3. The contractor has failed to achieve a score of good (3.0) or better for one or more evaluation periods.

For more details, refer to EPAAR 1552.217-76 (April 1984) for guidance on administration of award term incentives.

## **Performance Work Statement**

NAME: Tucson Airport Remediation Project

**CONTRACT #:**EP-W-07-066 **TO #:** 066-63-M1

**REVISION #:1** 

Period of Performance: July 3, 2009-July 2, 2012

This Performance Work Statement (PWS) is being provided to obtain contractor support for additional work for the Tucson Airport Remediation Project, Task Order Number 63. The requirements of the original PWS approved by EPA on July 8, 2009, have not changed.

The assumptions for cost estimating purposes included below are provided to assist in scoping Task Order Activities for the next 20 months.

## ASSUMPTIONS FOR COST ESTIMATING

Budget Estimate is for 20 months

For cost estimating purposes the contractor should assume that the types of reviews (i.e. cursory, detailed, comprehensive) requested will remain the same as the contractor has experienced in the past. Assume each document is assumed to be 25 pages in length.

|                                 | 11/2010-<br>7/2/2012 |
|---------------------------------|----------------------|
| Comprehensive review # document | 1                    |
| Detail review # documents       | 6                    |
| Cursory review # documents      | 1                    |

Task 2.0 Attendance/Assistance at Meetings and/or Telephone Conference.

For estimating purposes only, the contractor should assume the following:

| Meetings and                | 11/2010-   |
|-----------------------------|------------|
| Conference Calls            | 7/2/2012   |
| # Meeting At site w/lodging | 4          |
| # People                    | 1          |
| Meeting length              | 8 hrs      |
| Travel time                 | 16 hrs r/t |
| Preparation time            | 2 hrs      |
|                             |            |
| Conference Calls – 1        | 20         |
| hr; 1 person                |            |

Task 3.0 Field Activities: None

| July 2009-July 2012 | 3.1 Field Audits | 3.2 Splits | 3.3 Sampling |
|---------------------|------------------|------------|--------------|
| # People            | 0                | 0          |              |
| # Days (8 hrs)      | 0                | 0          |              |
| Travel time         | 0                |            |              |
| # trips             | 0                | 0          | 0            |
| Prep Time           | 0                |            |              |
| # Samples           | 0                |            |              |
| Report writing      | 0                |            |              |

# Task 4.0 Other Technical Support

For bugetary purposes, the contractor can assume that it will be required to provide a relatively low level of effort (e.g. approximately 2 days during the task order period of performance) for support to EPA on the tasks outlined under Task 4.0, Other Technical Support. For cost estimation purposes, assume that staffing should be the average contract labor spread.

## Project Management

Techlaw should assume project management activities for this task order for the remainder the of Task Order's period of performance.

## **Performance Work Statement**

NAME: Tucson Airport Remediation Project

**CONTRACT #:**EP-W-07-066 **TO #:** 066-63-M1

**REVISION #:2** 

Period of Performance: July 3, 2009-July 2, 2012

This Performance Work Statement (PWS) is being provided to obtain contractor support for additional work for the Tucson Airport Remediation Project, Task Order Number 63. The requirements of the original PWS approved by EPA on July 8, 2009, have not changed.

The assumptions for cost estimating purposes included below are provided to assist in scoping Task Order Activities for the next 10 months.

## ASSUMPTIONS FOR COST ESTIMATING

Budget Estimate is for 10 months

For cost estimating purposes the contractor should assume that the types of reviews (i.e. cursory, detailed, comprehensive) requested will remain the same as the contractor has experienced in the past. Assume each document is assumed to be 25 pages in length.

|                                 | 9/2011-<br>7/2/2012 |
|---------------------------------|---------------------|
| Comprehensive review # document |                     |
| Detail review # documents       | 10                  |
| Cursory review # documents      |                     |

Task 2.0 Attendance/Assistance at Meetings and/or Telephone Conference.

N/A

Task 3.0 Field Activities: N/A

Task 4.0 Other Technical Support

N/A

Project Management

Techlaw should assume project management activities for this task order for the remainder the of Task Order's period of performance.